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10/749,971	12/31/2003	Galen W. Kulp	C-2884	9671
7590 05/01/2006			EXAMINER	
Malcolm J. Chisholm, Jr.			RHEE, JANE J	
P.O. Box 278				
220 Main Street	t		ART UNIT	PAPER NUMBER
Lee, MA 01238			1745	
			DATE MAILED: 05/01/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

<del></del>		Application No.	Applicant(s)				
		10/749,971	KULP ET AL.				
	Office Action Summary	Examiner	Art Unit				
		Jane Rhee	1745				
Period fo	The MAILING DATE of this communication	appears on the cover sheet w	ith the correspondence address				
			AONTH (C) OF THIRTY (20) DAY	, ,			
WHIC - Exter after - If NO - Failu Any i	ORTENED STATUTORY PERIOD FOR RECHEVER IS LONGER, FROM THE MAILING insions of time may be available under the provisions of 37 CF SIX (6) MONTHS from the mailing date of this communication operiod for reply is specified above, the maximum statutory pure to reply within the set or extended period for reply will, by streply received by the Office later than three months after the red patent term adjustment. See 37 CFR 1.704(b).	G DATE OF THIS COMMUN FR 1.136(a). In no event, however, may a n. eriod will apply and will expire SIX (6) MO tatute, cause the application to become A	CATION. reply be timely filed  NTHS from the mailing date of this communication BANDONED (35 U.S.C. § 133).				
Status							
-1)□	Responsive to communication(s) filed on _						
2a)□	•	This action is non-final.					
3)	Since this application is in condition for alle		ters, prosecution as to the merits	s is			
,	closed in accordance with the practice und	•	· •				
Dienositi	ion of Claims						
· ·		diam.		•			
•	Claim(s) <u>1-11</u> is/are pending in the application.  4a) Of the above claim(s) is/are withdrawn from consideration.						
	Claim(s) is/are allowed.						
	Claim(s) <u>1-11</u> is/are rejected.						
· · · · · · · · · · · · · · · · · · ·	Claim(s) is/are objected to.			•			
-	Claim(s) are subject to restriction as	nd/or election requirement.	•				
Annlicati	on Papers						
	•			•			
•	The specification is objected to by the Exar The drawing(s) filed on is/are: a)□		by the Everniner				
10/	Applicant may not request that any objection to	•					
	Replacement drawing sheet(s) including the co	***		21(d)			
11)[	The oath or declaration is objected to by the	·	• • •	• •			
	under 35 U.S.C. § 119		·	×.			
	· i						
	Acknowledgment is made of a claim for for	eign priority under 35 U.S.C.	§ 119(a)-(d) or (f).				
a)ı	☐ All b)☐ Some * c)☐ None of: 1.☐ Certified copies of the priority docum	aents have been received					
	Certified copies of the priority docum     Certified copies of the priority docum		Application No.				
	3. Copies of the certified copies of the		· ·				
	application from the International Bu	•					
* 8	See the attached detailed Office action for a	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	received.				
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Attachman	, . t(c)						
Attachment  1) Notice	t(s) e of References Cited (PTO-892)	4) Interview	Summary (PTO-413)				
2) Notic	e of Draftsperson's Patent Drawing Review (PTO-948	) Paper No	s)/Mail Date				
	mation Disclosure Statement(s) (PTO-1449 or PTO/SE r No(s)/Mail Date <u>12/31/2006</u> .	3/08) 5)  Notice of 6)  Other:	Informal Patent Application (PTO-152)				

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## **DETAILED ACTION**

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 1. Claims 1-7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Reiser et al. (US20020076583) in view of Voss (6926981) and in further view of Perry.

As to claim 1, Reiser et al. discloses a procedure for starting up a vacuum fuel cell system, the system including at least one fuel cell (figure 1 number 102), having a cathode (figure 1 number 106) secured adjacent one side of an electrolyte layer (figure 1 number 108), an anode (figure 1 number 104) secured adjacent an opposed side of the electrolyte layer wherein the cathode includes a cathode catalyst (figure 1 number 26) supported on a carbon support, a cathode flow field defined adjacent the cathode (figure 1 number 122) and an anode flow field defined adjacent the anode (figure 1 number 128) wherein both the cathode and anode flow fields are filled with air (page 3 paragraph 0022) and a primary electricity using device (figure 1 number 146) is disconnected from the fuel cell power circuit during a shut down of the fuel cell (page 2 paragraph 0014), the procedure comprising the steps of purging the air from the anode flow field (page 4 paragraph 0033), then delivering a continuous flow of hydrogen fuel into the anode flow field (page 4 paragraph 0033), then delivering a flow of oxidant into

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the cathode flow field (figure 1 number 142 and 122), and then connecting the primary load to the fuel cell power circuit (figure 1 number 146).

Reiser et al. fail to disclose the procedure comprising the step of applying a vacuum to the anode flow field.

Voss teaches that purging step can comprise withdrawing the gaseous and/or liquid contents of the portion of the fuel cell through the fuel cell inlet of the fuel stream outlet, and/or withdrawing the contents of the portion of the fuel cell stack by operation of a vacuum pump (col. 5 lines 24-29). Voss teaches this improved fuel cell system to reduce or eliminate leakage of fuel from the fuel cell to the surrounding environment (col. 3 lines 24-25).

Therefore, it would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide the step of applying a vacuum to the anode field in order to reduce or eliminate leakage of fuel from the fuel cell to the surrounding environment as taught by Voss.

As to claim 2, Reiser et al. fail to disclose that the step of applying the vacuum to the anode field includes applying a vacuum until an absolute pressure within the anode flow field is between about 60kPa to about 85kPa.

Voss teaches that the fuel stream can be supplied to a fuel cell stack at a pressure below atmospheric pressure which is generally about 14.7 pounds per square inch which is about 100kPa (col. 5 lines 53-54).

It would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide Reiser et al. with 60kPa to about 85kPa,

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since it has been held that discovering an optimum value of a result effective variable involves only routine skill in the art in absence of unexpected results.

As to claim 3, Reiser et al. fail to disclose wherein the step of applying the vacuum further comprises applying a vacuum to the cathode flow field. As to claims 4 and 5, Reiser et al. fail to disclose wherein the step of applying the vacuum to the cathode flow field includes applying a vacuum until an absolute pressure within the cathode flow field is between 5 kPa to about 15kPa or applying a vacuum to the anode flow field includes applying a vacuum until an absolute pressure within the cathode flow field is between 5 kPa to about 15kPa.

Perry teaches that positive purges of both the fuel reactant channels and the oxidant reactant channels serve to displace the respective reactants and terminate or prevent unwanted reactions in the anode and cathode (col. 7 lines 3-7).

Thererefore, since Voss teaches that purging can be done via vacuum pump as described above, it would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide Reiser et al. with applying a vacuum to the cathode flow field in order to displace the respective reactants and terminate or prevent unwanted reactions in the anode and cathode (col. 7 lines 3-7) as taught by Perry.

As to applying the vacuum to the cathode flow field includes applying a vacuum until an absolute pressure within the cathode flow field is between 5 kPa to about 15kPa or applying a vacuum to the anode flow field includes applying a vacuum until an absolute pressure within the cathode flow field is between 5 kPa to about 15kPa, it

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would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide Reiser et al. with the cathode flow field is between 5 kPa to about 15kPa or applying a vacuum to the anode flow field includes applying a vacuum until an absolute pressure within the cathode flow field is between 5 kPa to about 15kPa, since it has been held that discovering an optimum value of a result effective variable involves only routine skill in the art in absence of unexpected results.

As to claim 6, Reiser et al. discloses wherein the vacuum fuel cell system includes a porous water transport plate (figure 1 number 131) secured in direct fluid communication with the anode flow field for directing a liquid coolant to pass through the water transport plate (figure 1 number 131).

Reiser et al. fail to disclose a coolant accumulator, wherein the step of applying a vacuum to the anode flow field further comprises applying a vacuum to the coolant accumulator so that the vacuum level applied to the anode flow field is about the same as the vacuum level applied to the coolant accumulator.

Perry teaches a coolant accumulator (figure 1 number 50), and purging a fuel cells system with coolant for the purpose of displacing the respective reactants and terminate or prevent unwanted reactions in the anode and cathode (col. 7 lines 3-7).

Thererefore, since Voss teaches that purging can be done via vacuum pump as described above, it would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide Reiser et al. with a coolant accumulator, wherein the vacuum source means is secured in fluid communication with the coolant accumulator for selectively applying a vacuum to the coolant accumulator so

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that the vacuum applied to the anode flow field is about the same as the vacuum applied to the coolant accumulator in order to displace the respective reactants and terminate or prevent unwanted reactions in the anode and cathode (col. 7 lines 3-7) as taught by Perry.

As to claim 7, Reiser et al. discloses the steps of connecting an auxiliary load to the fuel cell power circuit prior to the step of delivering the continuous flow of hydrogen fuel, disconnecting the auxiliary load from the fuel cell power prior to the step of delivering a flow of oxidant to the cathode flow field (page 2 paragraph 0015 and figure 1 number 148).

2. Claims 8-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Reise et al. in view of Voss and in further view of Perry et al. (6391485).

As to claim 8, Reiser et al. discloses a vacuum fuel system, comprising at least one fuel cell (figure 1 number 102) having a cathode (figure 1 number 106) secured adjacent to one side of an electrolyte layer (figure 1 number 108), an anode secured adjacent tan opposed side of the electrolyte layer (figure 1 number 104), wherein the cathode includes a cathode catalyst support on a carbon support (figure 1 number 112), a cathode flow field defined adjacent the cathode for directing an oxygen containing oxidant to flow adjacent the cathode (figure 1 number 120) and an anode flow field defined adjacent the anode for directing a hydrogen containing reducing fluid to flow adjacent the anode (figure 1 number 118), an oxidant inlet valve (figure 1 number 158), a fuel inlet valve (figure 1 number 1 number 166), and a fuel outlet valve secured in fluid

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communication with the anode flow field for permitting the prohibiting flow of the fuel through the anode flow field (figure 1 number 172).

Reiser et al. fail to disclose an oxidant exhaust valve secured in fluid communication with the cathode flow field, for permitting and prohibiting flow of the oxidant through the cathode flow field and a vacuum source means secured in fluid communication with the anode flow field for selectively applying a vacuum to the anode flow field when the fuel inlet valve and fuel exhaust valve are closed to prohibit flow of the fuel through the anode flow field.

Voss teaches that purging step can comprise withdrawing the gaseous and/or liquid contents of the portion of the fuel cell through the fuel cell inlet of the fuel stream outlet, and/or withdrawing the contents of the portion of the fuel cell stack by operation of a vacuum pump (col. 5 lines 24-29). Voss teaches this improved fuel cell system to reduce or eliminate leakage of fuel from the fuel cell to the surrounding environment (col. 3 lines 24-25).

Therefore, it would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide Reiser et al. with a vacuum to the anode field in order to reduce or eliminate leakage of fuel from the fuel cell to the surrounding environment as taught by Voss.

As to the oxidant exhaust valve, Perry teaches an oxidant exhaust valve secured in fluid communication with the cathode flow field (figure 1 number 68) for the purpose of controlling the oxidant that flows out of the oxidant conduit (col. 5 lines 5-6).

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Therefore, it would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide Reiser et al. with an oxidant exhaust valve secured in fluid communication with the cathode flow field in order to control the oxidant that flows out of the oxidant conduit (col. 5 lines 5-6).

As to claim 9, Reiser et al. fail to disclose wherein the vacuum source means is also secured in fluid communication with the cathode flow field applying a vacuum when the oxidant inlet valve and oxidant exhaust valve are closed to prohibit flow of the oxidant through the cathode flow field.

Perry teaches that positive purges of both the fuel reactant channels and the oxidant reactant channels serve to displace the respective reactants and terminate or prevent unwanted reactions in the anode and cathode (col. 7 lines 3-7).

Thererefore, since Voss teaches that purging can be done via vacuum pump as described above, it would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide Reiser et al. with the vacuum source means that is also secured in fluid communication with the cathode flow field applying a vacuum when the oxidant inlet valve and oxidant exhaust valve are closed to prohibit flow of the oxidant through the cathode flow field in order to displace respective reactants and terminate or prevent unwanted reactions in the cathode as taught by Perry.

As to claim 10, Reiser et al. discloses wherein as porous water transport plate (figure 1 number 131) secured in direct fluid communication with the anode flow field

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(figure 1number 118) for directing a liquid coolant to pass through the water transport plate.

Reiser et al. fail to disclose a coolant accumulator, wherein the vacuum source means is secured in fluid communication with the coolant accumulator for selectively applying a vacuum to the coolant accumulator so that the vacuum applied to the anode flow field is about the same as the vacuum applied to the coolant accumulator.

Perry teaches a coolant accumulator (figure 1 number 50), and purging a fuel cells system with coolant for the purpose of displacing the respective reactants and terminate or prevent unwanted reactions in the anode and cathode (col. 7 lines 3-7).

Thererefore, since Voss teaches that purging can be done via vacuum pump as described above, it would have been obvious to one having ordinary skill in the art at the time applicant's invention was made to provide Reiser et al. with a coolant accumulator, wherein the vacuum source means is secured in fluid communication with the coolant accumulator for selectively applying a vacuum to the coolant accumulator so that the vacuum applied to the anode flow field is about the same as the vacuum applied to the coolant accumulator in order to displace the respective reactants and terminate or prevent unwanted reactions in the anode and cathode (col. 7 lines 3-7) as taught by Perry.

As to claim 11, Resier et al. discloses an axuilaiary load secured in electrical communication with a fuel cell power circuit for selectively controlling fuel cell voltage (figure 1 number 148).

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## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jane Rhee whose telephone number is 571-272-1499. The examiner can normally be reached on M-F 9-6.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Patrick Ryan can be reached on 571-272-1292. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Jane Rhee April 2,2006 PATRICK JÖSEPH RYAN SUPERVISORY PATENT EXAMINER